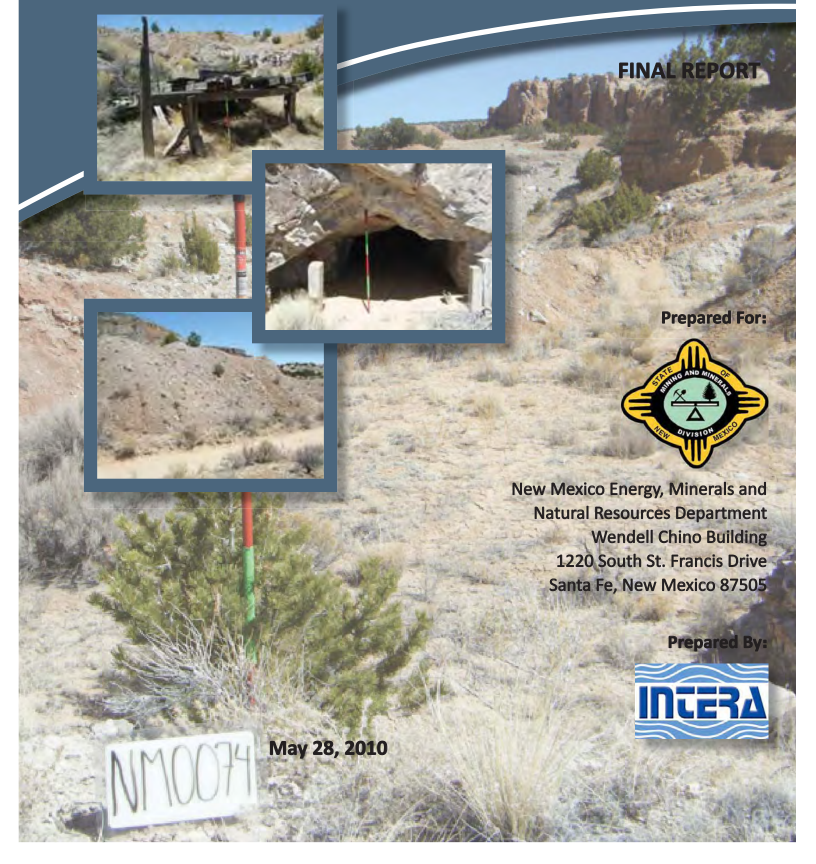
Abandoned Uranium Mine Site Assessment for the Blackhawk, Bunney, Red Bluff Nos. 7, 8, 10, & UDC No. 1 Site (NM0074)



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### 1.0 INTRODUCTION

INTERA Incorporated (INTERA) has prepared this Abandoned Uranium Mine (AUM) Site Assessment Report for the Mining and Minerals Division (MMD) of the New Mexico Energy, Minerals and Natural Resources Department (EMNRD) in compliance with the Professional Service Agreement dated November 2, 2009. INTERA visited the Blackhawk, Bunney, Red Bluff Nos. 7, 8, and 10, and UDC No. 1 Site (AUM Site), MMD ID: NM0074 on April 7, 2010 and April 8, 2010.

#### 1.1 Previously Known Information About the Site

The Red Bluff Nos. 7, 8, and 10 claims were in production from 1952 through 1958 and produced 39,284 tons of ore. Red Bluff No. 10 claim was last registered in 1964 (Anderson, 1980). The Bunney and Black Hawk claims produced a total of 13,908 tons of ore from open pits up to 40 ft deep. These claims were mined in 1952, 1956, 1958-1963, and 1965-1967 (McLemore, 1983). However, the Black Hawk claim was renamed Tycoon 2 in 1976, then becoming the New Black Hawk in 1980 (Anderson, 1980). The UDC Nos. 1-5 claims produced 927 tons of ore from a pit 80 ft deep (McLemore, 1983). Anderson (1980) was unable to determine the location of UDC No. 5, but notes that only minor activity occurred on UDC Nos. 1-4 (Anderson, 1980).

Anderson (1980) visited the Black Hawk, Bunney, Red Bluff Nos. 7, 8, and 10, and UDC Nos. 1-4 claims in 1980. Note that Anderson (1980) also includes Gay Eagle claim with these sites, but the present report considers the Gay Eagle a separate AUM Site (see the NM0121 Gay Eagle report). Anderson (1980) found that the most common features on these claims are trenches, open cuts, and pits. However, five adits are reported on the Black Hawk and Bunney claims, and large waste piles are present throughout the Site. The largest cuts occur in the Red Bluff Nos. 7, 8, and 10 claims, exposing reef structures in the Todilto Formation limestone. Anderson (1980) does not describe the 80 ft deep pit in the UDC claims mentioned by McLemore (1983), and notes that very little prospecting has occurred in these claims (Anderson, 1980).

#### 1.2 SITE LOCATION AND DIRECTIONS

The AUM Site is on private and federal (Bureau of Land Management) land. The Site is located in the southern half of Section 4, Township 12 North, Range 9 West, in Cibola County (formerly Valencia County), approximately 10 miles northeast of the town of Milan. The location of this site was provided to INTERA by MMD.

To access the AUM Site from Albuquerque, drive west on Interstate 40 for 83 miles. Take Exit 79 towards San Mateo and turn right. Continue straight until you reach U. S. 66, less than a quarter mile. Turn left on U.S. 66 and drive 0.2 miles, then turn right onto New Mexico 605. Continue northeast on New Mexico 605 for 7.4 miles, then turn right onto a dirt road, passing through a locked gate. Drive east along this road for approximately 2 miles, after which the road makes a slight bend to the south and then curves north and ascends a mesa. After reaching the top of the mesa, continue north for another 1.3 miles until you see a barbed wire fence running east-west. This fence marks the boundary between Section 4 and Section 9, Township 12 North,



Range 9 West. The AUM Site lies on both sides of the road for another half mile north of the fence.

Note that permission from two private landowners is required in order to access and view the AUM Site. The access route from New Mexico 605 to the mesa is owned by one landowner, and the Site is owned by a different landowner.

#### 1.3 SITE GEOLOGY

The AUM Site lies within the Grants uranium region. The topography of this region is characterized by mesas of Triassic, Jurassic, and Cretaceous sediments separated by broad valleys. The Site area is part of the Chaco Slope, the southern part of the San Juan Basin. Strata in the Chaco Slope dip gently to the north (McLemore, 2002).

The AUM Site is located within the Jurassic-age Todilto Formation, a sequence of carbonates and evaporites. This formation likely represents a salt lake environment intermittently connected to the ocean. The Todilto Formation is underlain by the Entrada Formation and overlain by the Summerville Formation (Hilpert, 1963). The Todilto consists of two members, the upper Tonque Arroyo Member and the lower Luciano Mesa Member. The Tonque Arroyo Member consists of gypsum and is absent from the Site area. The Luciano Mesa Member consists of a thinly laminated, locally deformed lower layer and a massive, vuggy upper layer (Lucas and Anderson, 2000). Primary-type uranium minerals such as pitchblende are reported to occur in the Todilto Limestone as well as secondary minerals such as carnotite and tyuyamunite (McLaughlin, 1963). Radiation levels are highest in the Red Bluff No. 8 claim, where a measurement taken in a heavily fractured zone in the Todilto Formation limestone exceeded  $5000~\mu\text{R/hr}$  at 0 ft above ground. The area of highest gamma ray activity consists of a dark grey to black fracture fill surrounded by a halo of yellow secondary-type uranium minerals. Euhedral calcite is common in nearby exposed Todilto Formation limestone.

Sand dunes and other aeolian features are present at the AUM Site, especially in the UDC No. 1 claim.

#### 1.4 SITE HYDROGEOLOGY

The surface runoff at the AUM Site discharges to San Mateo Creek, which drains into the Rio San Jose approximately 8 miles to the southwest. There is no nearby permanent surface water.

The AUM Site is located in the Bluewater Underground Water Basin. This basin falls between the San Juan Underground Water Basin to the north, the Middle Rio Grande Underground Water Basin to the south and east, and the Gallup Underground Water Basin to the west (Edwards and Kiely, 2004). Aquifers are found in alluvium near major drainages such as San Mateo Creek and throughout the Cretaceous, Jurassic, and Triassic strata in the region. Groundwater flows southward in alluvium and northeast in Mesozoic strata (Brod, 1979).

#### 1.5 REGIONAL TOPOGRAPHY AND TERRAIN

The AUM Site is found on the Dos Lomas Quadrangle 7.5 minute United States Geological Survey topographic map at an elevation of approximately 7000-7100 feet above mean sea level



(see Figure 2). The AUM Site is located just west of La Jara Mesa, on a broad mesa capped by the Todilto Formation.

#### 2.0 MINE FEATURES

The mine features described below are based on the features provided to INTERA by MMD in the GIS Data Dictionary (MMD, 2009). INTERA marked the locations of the AUM Site features using a Trimble Global Positioning System (GPS), and entered details about the features into the GPS using the MMD data dictionary. Nine adits, three open cuts, one area with mining equipment, three barbed wire fences, one vent hole, eighteen piles, twenty pits and two structures were found onsite. Please see the Photo Log in Appendix A for photos of the AUM Site features, Table 1 for a list of the AUM Site features, and Figures 4a, 4b, 5a, and 5b for the locations of the AUM Site features. Note that the scale differs between Figures 4a-4b and Figures 5a-5b. The UDC No. 1 claim is not included in Figures 4a, 4b, 5a, or 5b because no mine features were found at that location.

#### 2.1 Mine Shafts, Adits, and Declines

Nine adits were found at the AUM Site. The first eight adits were found on the Blackhawk/Bunney claims, and the ninth adit was found on the Red Bluff No. 8 claim. Adit-1, Adit-2, and Adit-3 are small holes in the wall of Pit-2 (see Photos 9-11 in Appendix A). Adit-4 is accessed through a vertical entrance at the north end of Pit-2. Adit-5, Adit-6, Adit-7, and Adit-8 are located in the walls of Pit-3. Adit-5 has a timbered entrance and two passageways (see Photos 20 and 21 in Appendix A). Adit-6 parallels the axis of an anticline in the Todilto Formation (see Photos 22 and 23 in Appendix A). Adit-7 is partially infilled with sand (see Photo 26 in Appendix A). Adit-8 also parallels the axis of an anticline in the Todilto Formation (see Photos 30 and 31 in Appendix A). Adit-9 is located in the southwestern end of Pit-16 and is almost completely filled with mud (see Photo 77 in Appendix A). Although this adit appears to run underneath the fence between Section 4 and Section 9, there is no corresponding entrance in the pit immediately to the south on the Section 9 claims. The highest gamma ray readings at the entrance to these adits was 1000 μR/hr at 0 ft above ground at radiation survey point Rad-11, associated with Adit-6.

#### 2.2 MINING AND EXPLORATION PITS AND OPEN CUTS

A total of three open cuts and twenty pits were found at the AUM Site. All three open cuts were located on the western portion of the Blackhawk/Bunney claims. They consist of shallow scrapings cut into the Todilto Formation limestones near the edge of the mesa. The maximum gamma ray reading in these cuts was 220  $\mu$ R/hr at 0 ft above ground measured at radiation survey point Rad-23 in CutPly-3. See Photo 46 in Appendix A for an example of these cuts.

Eight pits were located in the Blackhawk/Bunney claims. Two of the three pits on the eastern end of the claims (Pit-2 and Pit-3) contained adits. Pit-3 also had a mining structure (StrucPly-1) in the bottom (see Photo 23 in Appendix A). The three eastern pits (Pit-1, Pit-2, and Pit-3) tend to be narrow (15-30 ft wide), with several arms (see Photo 32 in Appendix A). The maximum gamma radiation measured in these pits was 2800 μR/hr at 0 ft above ground at radiation survey



point Rad-14 (see Photo 29 in Appendix A). The five western pits in the Blackhawk/Bunney claims of the AUM Site tend to be linear. No adits, structures, or other mine features were found within these pits. The highest gamma radiation measured in these pits was 2400  $\mu$ R/hr at 0 ft above ground at radiation survey point Rad-21 in Pit-5. Another reading of 1300  $\mu$ R/hr at 0 ft above ground was taken at radiation survey point Rad-17 in Pit-4. Pit-6, Pit-7, and Pit-8 had gamma radiation levels below 1000  $\mu$ R/hr at 0 ft above ground. See Photo 44 in Appendix A for an example of these pits.

The Red Bluff No. 7 claim contains four pits: Pit-9, Pit-10, Pit-11, and Pit-12. These pits are similar to the pits in the western section of Blackhawk/Bunney, but they are slightly larger. Out of the four, only Pit-10 has a gamma radiation count above  $1000 \,\mu\text{R/hr}$  at 0 ft above ground. See photo 59 in Appendix A for an example of these pits.

The Red Bluff No. 8 claim has three relatively small pits (Pit-13, Pit-14, and Pit-15) and one very large pit (Pit-16; approximately 0.25 miles long). Out of the three small pits, only Pit-14 had a gamma radiation level above 1000  $\mu$ R/hr at 0 ft above ground. See Photo 73 for an example of these pits. Pit-16 covers most of the southern portion of Red Bluff No. 8 and contains the highest gamma radiation levels measured at the AUM Site. This measurement (radiation survey point Rad-50) exceeded the maximum scale of the scintillometer at above 5000  $\mu$ R/hr at 0 ft above ground (see Photo 84 in Appendix A). A small, infilled adit (Adit-9) is located in the eastern end of Pit-16. See Photo 78 in Appendix A for a view of Pit-16.

The four pits located in the Red Bluff No. 10 claim had radiation levels similar to or lower than background. These pits are linear scrapings in the aeolian overburden, and no Todilto Formation is exposed. See Photo 90 for an example of these pits.

No pits were found in the UDC No. 1 claim.

#### 2.3 WASTE AND ORE PILES AND DISTURBANCES

Eighteen piles were found at the AUM Site. Six piles were found on the Blackhawk/Bunney claims, seven piles were found on the Red Bluff No. 7 claim, four piles were found on the Red Bluff No. 8 claim, and one pile was found on the Red Bluff No. 10 claim. No piles were found on the UDC No. 1 claim.

Piles on the AUM Site consisted of overburden, waste rock, or a combination of the two. Overburden piles tended to be larger, with shallower slopes (see Photos 33 and 87 in Appendix A for examples). These piles also tend to have less gamma radiation, though individual pieces of waste rock in the overburden can have elevated radiation levels. Waste rock piles tended to be smaller, steeper, and less well vegetated then overburden piles (see Photo 53 in Appendix A for an example). These piles also tended to have higher gamma radiation readings than overburden piles. Some waste rock piles spill over the mesa edge into drainages below (see Photo 62 in Appendix A for an example). The highest gamma radiation measurement on a pile recorded  $1200 \,\mu\text{R/hr}$  at 0 ft above ground at radiation survey point Rad-47 on PilePly-16.

#### 2.4 MINING RELATED BUILDINGS AND FOUNDATIONS

Two structures were found onsite. StrucPly-1 is a wooden structure located inside Pit-3 on the Blackhawk/Bunney claims (see Photos 24, 25, and 28 in Appendix A). StrucPly-2 is a wooden structure sunk into the ground on the Red Bluff No. 7 claim (see Photo 68 in Appendix A).



#### 2.5 OTHER MINE FEATURES

Three barbed wire fences (Fenc-1, Fenc-2, and Fenc-3) were located on the AUM Site. A vent hole (MiscPt-1) was found on the Blackhawk/Bunney claims (see Photo 16 in Appendix A). This vent hole may have provided ventilation to the underground workings associated with nearby adits. A pile of wooden beams and metal (Equip-1) was found near Pit-3 on the Blackhawk/Bunney claims (see Photo 18 and 19 in Appendix A).

#### 2.6 BOREHOLES

No boreholes were found that dated back to the period of mining activity at the AUM Site.

#### 2.7 RECLAMATION ACTIVITIES

No apparent reclamation activities have taken place at the AUM Site.

#### 3.0 ARCHEOLOGICAL SITES

No apparent archeological sites were identified at or near this AUM Site.

#### 4.0 SITE GAMMA RADIATION READINGS

One background gamma radiation reading was taken near the AUM Site, recording 26  $\mu$ R/hr at 0 ft above ground and 30  $\mu$ R/hr at 4 ft above ground. Please see Table 2 for all of the gamma radiation readings taken at the AUM Site and Figures 4a, 4b, 5a, and 5b for the locations of the radiation readings.

The maximum gamma radiation reading for the AUM Site was over 5000  $\mu$ R/hr at 0 ft above ground at radiation survey point Rad-50 (see Photo 7 and 8 in Appendix A) on the Red Bluff No. 8 claim. This reading was taken on mineralization on the walls of Pit-16 (see Photo 84). Other notable radiation readings were taken at radiation survey point Rad-33 (2000  $\mu$ R/hr at 0 ft above ground) in Pit-10 on the Red Bluff No. 7 claim and radiation survey point Rad-14 (2800  $\mu$ R/hr at 0 ft above ground) in Pit-3 on the Blackhawk/Bunney claims.

## 5.0 CURRENT LAND USES

#### 5.1 HUMAN ACTIVITY AND RECREATIONAL SITE USE

Barbed wire fences and cow prints suggest the area is active ranchland. Evidence of present-day mineral exploration efforts (sample bags, water pipes, etc) was found onsite.

#### 5.2 NEARBY RESIDENTIAL, COMMERCIAL AND INDUSTRIAL STRUCTURES

No structures were sighted within a mile of the AUM Site.



#### 5.3 NEARBY DOMESTIC WELLS

One domestic well (B-01340) is located about 0.9 miles south of the AUM Site. This well is 300 ft deep, but depth to water and installment date are not known. A non-domestic well (B-01341) is located about 0.6 miles south of the Site (NMOSE, 2008).

#### 5.4 EVIDENCE OF GRAZING OR AGRICULTURE

Barbed wire fences and cow prints indicate that the AUM Site is active ranchland.

#### 5.5 EVIDENCE OF WILDLIFE

Scrub jays, crows, cottontails, and jackrabbits were observed onsite. Deer, rabbit, and rodent scat were found and coyote tracks were identified on the AUM Site.

#### 6.0 VEGETATION

The AUM Site is located in the Coniferous and Mixed Woodland vegetation type and borders the Desert Grassland (Ecotone). Woody species at the site include Utah juniper, pinyon pine, fourwing saltbush and rubber rabbitbush. Snakeweed, narrowleaf yucca, and common sagewort were also present. Scapose bitterweed was present at the AUM Site along with grama grass, dropseed, and Indian ricegrass. Cryptogamic crust was present in areas. No noxious weeds were observed.

### 7.0 POTENTIAL OFFSITE IMPACTS

#### 7.1 EROSION

No evidence of erosion was observed onsite.

#### 7.2 ENVIRONMENTAL IMPACTS

There is no evidence of soil staining from chemicals potentially brought to the AUM Site.

#### 8.0 REFERENCES

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## **TABLES**



## Table 1 Site Features

## Blackhawk Bunney, Red Bluff Nos 7, 8 & 10, and UDC No 1-NM0074 Abandoned Uranium Mine Assessments

Feature Name	On Site?	Feature Type	Associated Feature	Material	Height or Depth (ft)	Width or Diameter (ft)	Length (ft)	Open	Collapsed	Closure Type	Associated Photo	Claim	Notes
Access-1	No	Access		Dirt									
Access-2	No	Access		Dirt									
Adit-1	Yes				1	3	10	Yes	No	None	NM0074_009	Blackhawk Bunney	in Pit-2
Adit-2	Yes				2	2	6	Yes	No	None	NM0074_010	Blackhawk Bunney	in Pit-2
Adit-3	Yes				3	1	6	No	No	None	NM0074_011	Blackhawk Bunney	In Pit-2
Adit-4	Yes		Timber		10	15	0	No	No	None	NM0074_012 NM0074_013 NM0074_014	Blackhawk Bunney	Cannot determine length; in Pit-2
Adit-5	Yes		Timber		6	8	0	Yes	No	None	NM0074_020 NM0074_021	Blackhawk Bunney	Cannot determine length; in Pit-3
Adit-6	Yes		Timber		4	8	0	Yes	No	None	NM0074_022 NM0074_023	Blackhawk Bunney	Cannot determine length; in Pit-3
Adit-7	Yes		-		1	4	0	Yes	No	Other	NM0074_026	Blackhawk Bunney	Cannot determine length. Filled in by erosion from above. In Pit-3
Adit-8	Yes				4	6	0	Yes	No	None	NM0074_030 NM0074_031	Blackhawk Bunney	Cannot determine length
Adit-9	Yes				5	9	15	Yes	No	Other	NM0074_077	Red Bluff No. 8	Infilled by mud. In Pit-16
CutPly-1	Yes				6	30	60				NM0074_039	Blackhawk Bunney	
CutPly-2	Yes				3	7	15				NM0074_040	Blackhawk Bunney	
CutPly-3	Yes				10	30	40				NM0074_046	Blackhawk Bunney	
Equip-1	Yes	Wood, cables			-1						NM0074_018 NM0074_019	Blackhawk Bunney	
Fenc-1	Yes	Barbwire		Metal, wood	4							Blackhawk Bunney	
Fenc-2	Yes	Barbwire	1	Metal, wood	4							Red Bluff No. 7	
Fenc-3	Yes	Barbwire		Metal, wood	4							Red Bluff No. 8 & 10	
MiscPt-1	Yes	Vent									NM0074_015	Blackhawk Bunney	Vent for underground workings
PilePly-1	Yes	Waste		Rock	25	50	150			1	NM0074_033 NM0074_034	Blackhawk Bunney	
PilePly-2	Yes	Waste		Rock	6	15	40				NM0074_041	Blackhawk Bunney	
PilePly-3	Yes	Waste		Rock	4	20	30				NM0074_045	Blackhawk Bunney	
PilePly-4	Yes	Waste		Rock	8	20	70				NM0074_047	Blackhawk Bunney	



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## Table 1 Site Features

## Blackhawk Bunney, Red Bluff Nos 7, 8 & 10, and UDC No 1-NM0074 Abandoned Uranium Mine Assessments

Feature Name	On Site?	Feature Type	Associated Feature	Material	Height or Depth (ft)	Width or Diameter (ft)	Length (ft)	Open	Collapsed	Closure Type	Associated Photo	Claim	Notes
PilePly-5	Yes	Waste		Rock	15	50	100				NM0074_050	Blackhawk Bunney	<del></del>
PilePly-6	Yes	Waste		Rock	15	75	200				NM0074_053	Blackhawk Bunney	
PilePly-7	Yes	Waste		Rock	15	30	40				NM0074_054	Red Bluff No. 7	
PilePly-8	Yes	Waste		Soil	8	15	30				NM0074_060	Red Bluff No. 7	
PilePly-9	Yes	Waste		Rock	10	40	50				NM0074_061 NM0074_062	Red Bluff No. 7	Spreads down slope
PilePly-10	Yes	Waste		Rock	15	20	200				NM0074_064	Red Bluff No. 7	Numerous cones
PilePly-11	Yes	Waste		Rock	10	60	150				NM0074_065	Red Bluff No. 7	
PilePly-12	Yes	Waste		Soil	6	15	75				NM0074_067	Red Bluff No. 7	
PilePly-13	Yes	Waste		Soil	8	20	75				NM0074_070	Red Bluff No. 7	
PilePly-14	Yes	Waste		Soil	10	30	100				NM0074_071	Red Bluff No. 8	
PilePly-15	Yes	Waste		Soil	35	100	400				NM0074_074	Red Bluff No. 8	
PilePly-16	Yes	Waste		Soil	25	70	200				NM0074_076	Red Bluff No. 8	<del></del>
PilePly-17	Yes	Waste		Tailings	30	50	200				NM0074_087 NM0074_088	Red Bluff No. 8	
PilePly-18	Yes	Waste		Rock	4	10	30				NM0074_089	Red Bluff No. 10	<del></del>
Pit-1	Yes	Mining			15	40	150	Yes			NM0074_001 NM0074_002	Blackhawk Bunney	<del></del>
Pit-2	Yes	Mining			20	50	800	Yes	1	1	NM0074_003 NM0074_004 NM0074_005 NM0074_006 NM0074_007 NM0074_035 NM0074_036	Blackhawk Bunney	
Pit-3	Yes	Mining			30	70	800	Yes		1	NM0074_016 NM0074_017 NM0074_018 NM0074_019 NM0074_028 NM0074_029 NM0074_032	Blackhawk Bunney	
Pit-4	Yes	Mining			10	50	75	Yes		-	NM0074_037 NM0074_038	Blackhawk Bunney	
Pit-5	Yes	Mining			8	10	150	Yes			NM0074_044	Blackhawk Bunney	
Pit-6	Yes	Mining			10	20	40	Yes			NM0074_048	Blackhawk Bunney	
Pit-7	Yes	Mining			10	15	60	Yes			NM0074_049	Blackhawk Bunney	
Pit-8	Yes	Mining			5	20	120	Yes			NM0074_051 NM0074_052	Blackhawk Bunney	



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## Table 1 Site Features

## Blackhawk Bunney, Red Bluff Nos 7, 8 & 10, and UDC No 1-NM0074 Abandoned Uranium Mine Assessments

Feature Name	On Site?	Feature Type	Associated Feature	Material	Height or Depth (ft)	Width or Diameter (ft)	Length (ft)	Open	Collapsed	Closure Type	Associated Photo	Claim	Notes
	.,										NM0074_056		
Pit-9	Yes	Mining			10	150	200	Yes			NM0074_057 NM0074 058	Red Bluff No. 7	
Pit-10	Yes	Mining			20	20	100	Yes			NM0074_038	Red Bluff No. 7	
Pit-11	Yes	Mining			3	50	75	Yes			NM0074 063	Red Bluff No. 7	Shallow scrape
Pit-12	Yes	Mining			10	25	200	Yes			NM0074 066	Red Bluff No. 7	
Pit-13	Yes	Mining			6	15	40	Yes		-	NM0074_072	Red Bluff No. 8	
Pit-14	Yes	Mining			6	20	50	Yes			NM0074_073	Red Bluff No. 8	
Pit-15	Yes	Mining			15	50	100	Yes			NM0074_075	Red Bluff No. 8	
Pit-16	Yes	Mining			25	40	600	Yes			NM0074_078 NM0074_079 NM0074_080 NM0074_081 NM0074_082 NM0074_083 NM0074_084 NM0074_085 NM0074_086	Red Bluff No. 8	
Pit-17	Yes	Exploration			5	15	400	Yes			NM0074_090	Red Bluff No. 10	Filled with sand
Pit-18	Yes	Exploration			3	10	50	Yes			NM0074_091	Red Bluff No. 10	Sand filled
Pit-19	Yes	Exploration			5	15	400	Yes			NM0074_092	Red Bluff No. 10	Sand filled
Pit-20	Yes	Exploration			4	15	180	Yes			NM0074_093	Red Bluff No. 10	Sand filled
StructPly-1	Yes	Building	Pit-3	Wood	4	10	10	-1			NM0074_024 NM0074_025 NM0074_028	Blackhawk Bunney	In Pit-3
StructPly-2	Yes	Building		Wood	3	3	5				NM0074_068 NM0074_069	Red Bluff No. 7	Small pit reinforced by wood

#### Notes:

By convention, adits have height, width, and length but not depth.



Page 3 of 3 Table 1

<sup>--</sup> designates no information

## Table 2 Gamma Radiation Survey Results

## Blackhawk Bunney, Red Bluff Nos 7, 8 & 10, and UDC No 1-NM0074 Abandoned Uranium Mine Assessments

	0 ft	4 ft	Associated	Asssociated		
Reading ID	(μR/hr)	(μR/hr)	Photo	Feature		
Rad-1	350	150		Pit-1		
Rad-2	2000	110		Pit-1		
Rad-3	350	200		Pit-2		
Rad-4	800	140		Pit-2		
Rad-5	1800	420	NM0074_008	Pit-2		
Rad-6	230	150		Adit-1		
Rad-7	170	150		Adit-2		
Rad-8	340	110		Adit-3		
Rad-9	35	38		Adit-4		
Rad-10	90	90		Adit-5		
Rad-11	1000	490		Adit-6		
Rad-12	1500	300		Pit-3		
Rad-13	260	120		Adit-7		
Rad-14	2800	500	NM0074_029	Pit-3		
Rad-15	330	270		Adit-8		
Rad-16	26	26		PilePly-1		
Rad-17	1300	230		Pit-4		
Rad-18	60	25		CutPly-1		
Rad-19	220	110		CutPly-2		
Rad-20	160	80		PilePly-2		
Rad-21	2400	190		Pit-5		
Rad-22	290	80		PilePly-3		
Rad-23	180	80		CutPly-3		
Rad-24	160	100		PilePly-4		
Rad-25	100	80		Pit-6		
Rad-26	38	27		Pit-7		
Rad-27	900	240		Pit-7		
Rad-28	340	80		PilePly-5		
Rad-29	600	180		Pit-8		
Rad-30	210	180		PilePly-6		
Rad-31	80	80		PilePly-7		
Rad-32	310	180	NM0074_058	Pit-9		
Rad-33	2000	190		Pit-10		
Rad-34	360	70		PilePly-8		
Rad-35	390	140		PilePly-9		
Rad-36	150	110		Pit-11		
Rad-37	260	80		PilePly-10		
Rad-38	330	110		PilePly-11		
Rad-39	600	70		Pit-12		



Page 1 of 2 Table 2

## Table 2 Gamma Radiation Survey Results

### Blackhawk Bunney, Red Bluff Nos 7, 8 & 10, and UDC No 1-NM0074 Abandoned Uranium Mine Assessments

Reading ID	0 ft (μR/hr)	4 ft (μR/hr)	Associated Photo	Asssociated Feature
Rad-40	80	60		PilePly-12
Rad-41	230	80		PilePly-13
Rad-42	240	110		PilePly-14
Rad-43	100	80		Pit-13
Rad-44	1100	200		Pit-14
Rad-45	600	100		PilePly-14
Rad-46	350	140		Pit-15
Rad-47	1200	100		PilePly-16
Rad-48	700	400		Adit-9
Rad-49	700	230		Pit-16
Rad-50	5000	600	NM0074_084	Pit-16
Rad-51	2700	260		Pit-16
Rad-52	90	30		Pit-16
Rad-53	1100	340		Pit-16
Rad-54	360	180		PilePly-17
Rad-55	700	160		PilePly-18
Rad-56	30	19		Pit-17
Rad-57	11	11		Pit-18
Rad-58	10	9		Pit-19
Rad-59	9	10		Pit-20
Rad-60	6	6		UDC No 1
RadBack-1	26	30		

#### Notes:

All gamma readings at this site taken by Ludlum 192  $\mu R/Ratemeter$   $\mu R/hr=microroetgens$  per hour

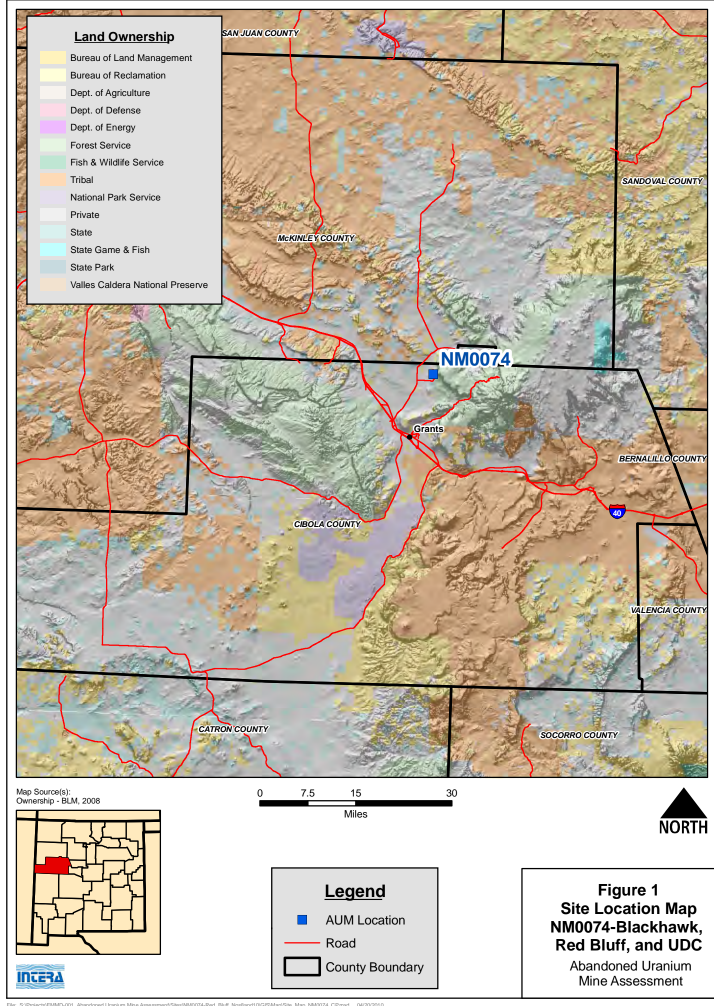
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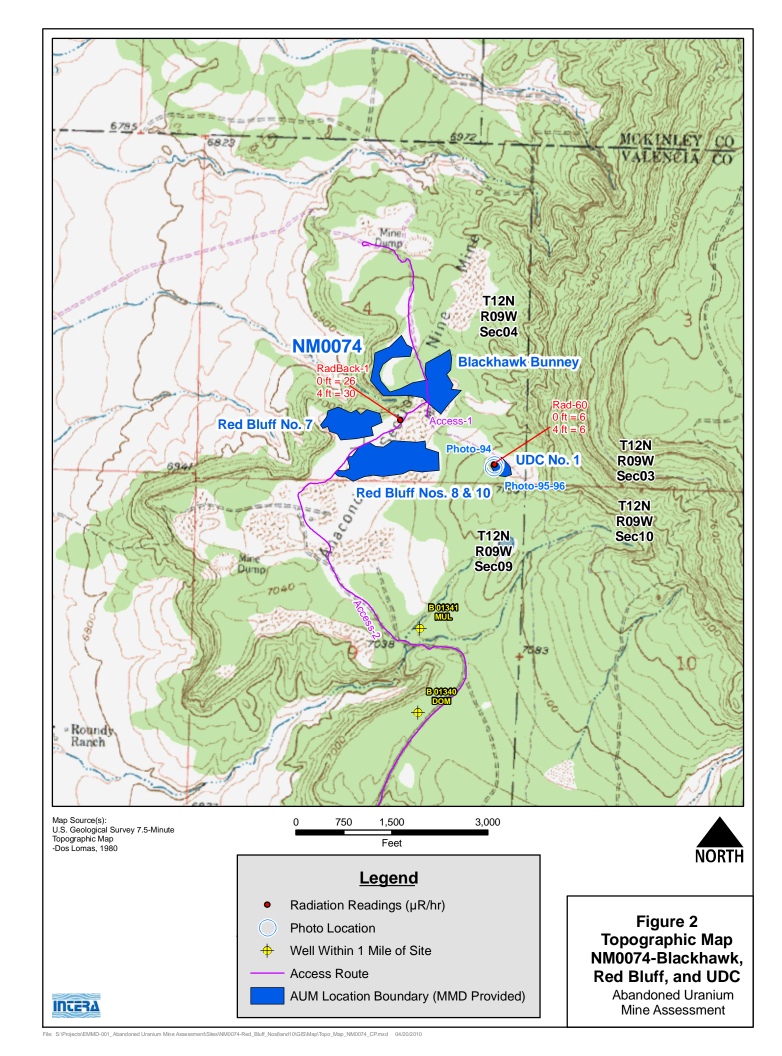


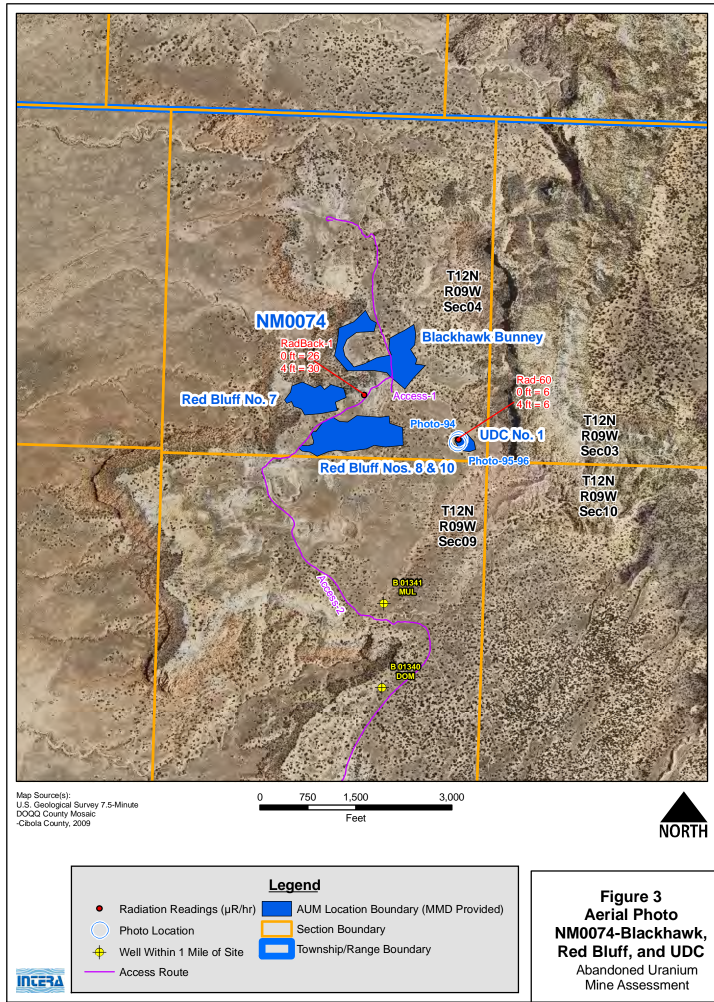
Page 2 of 2 Table 2

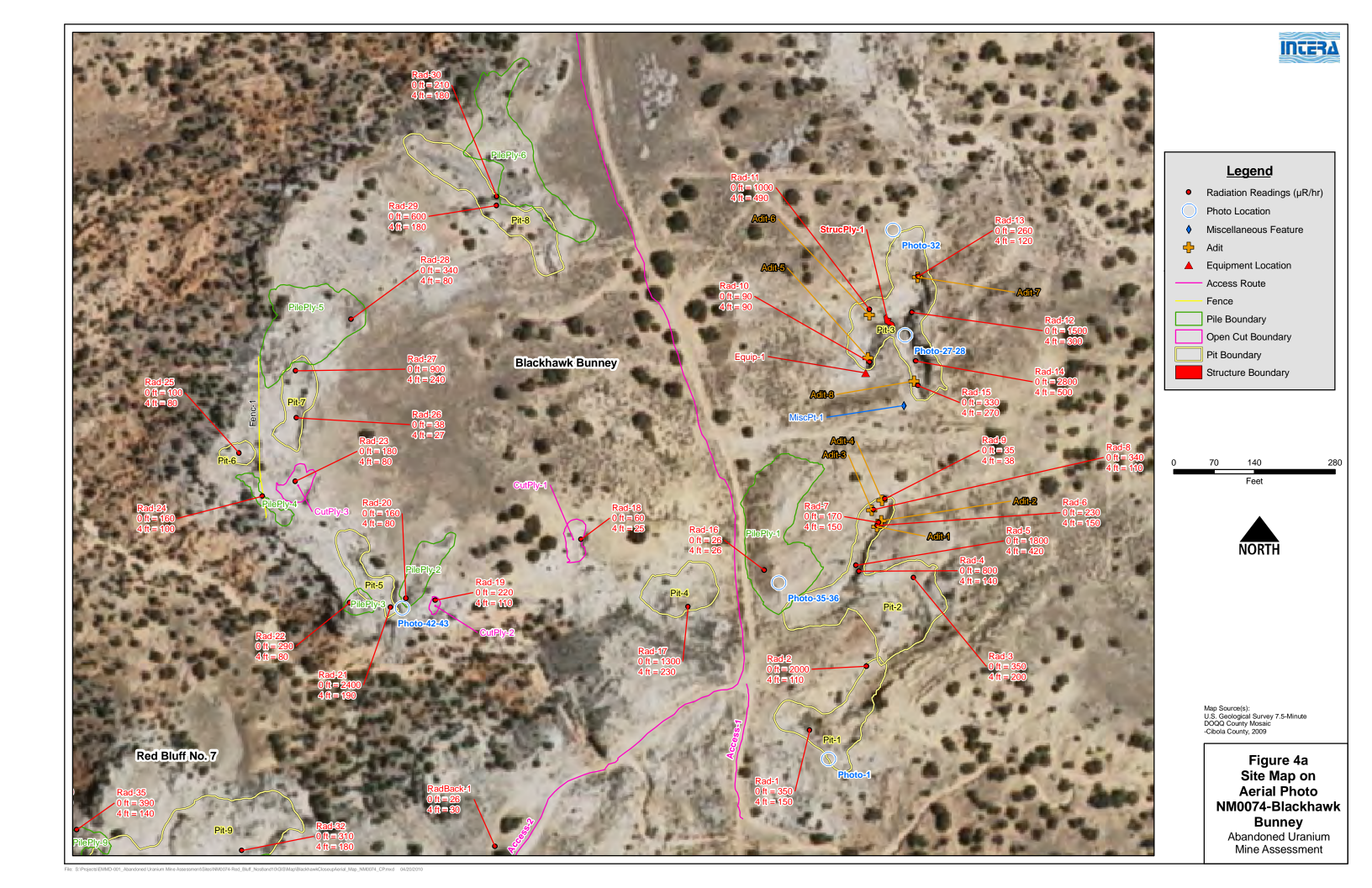
## **FIGURES**

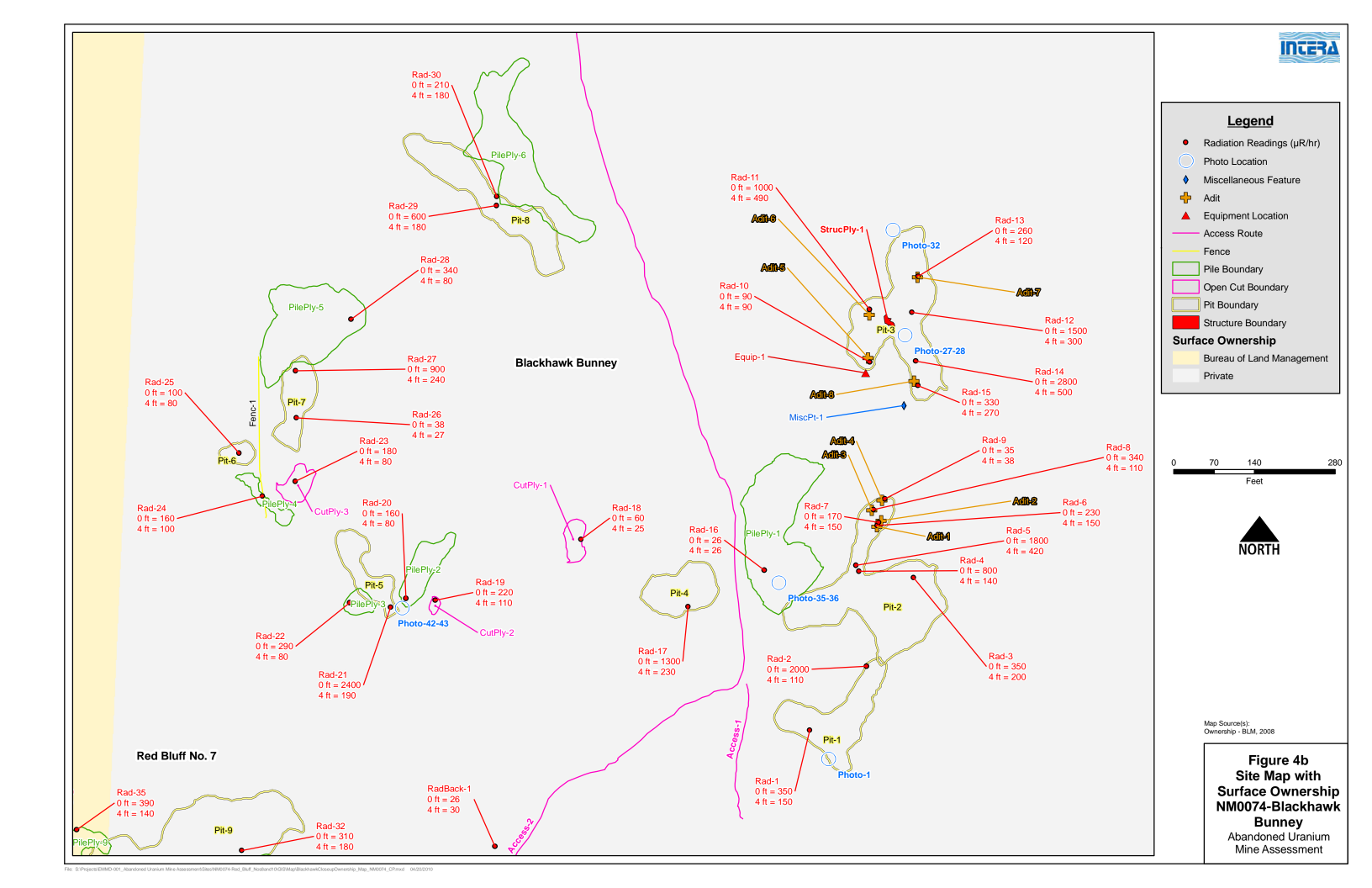


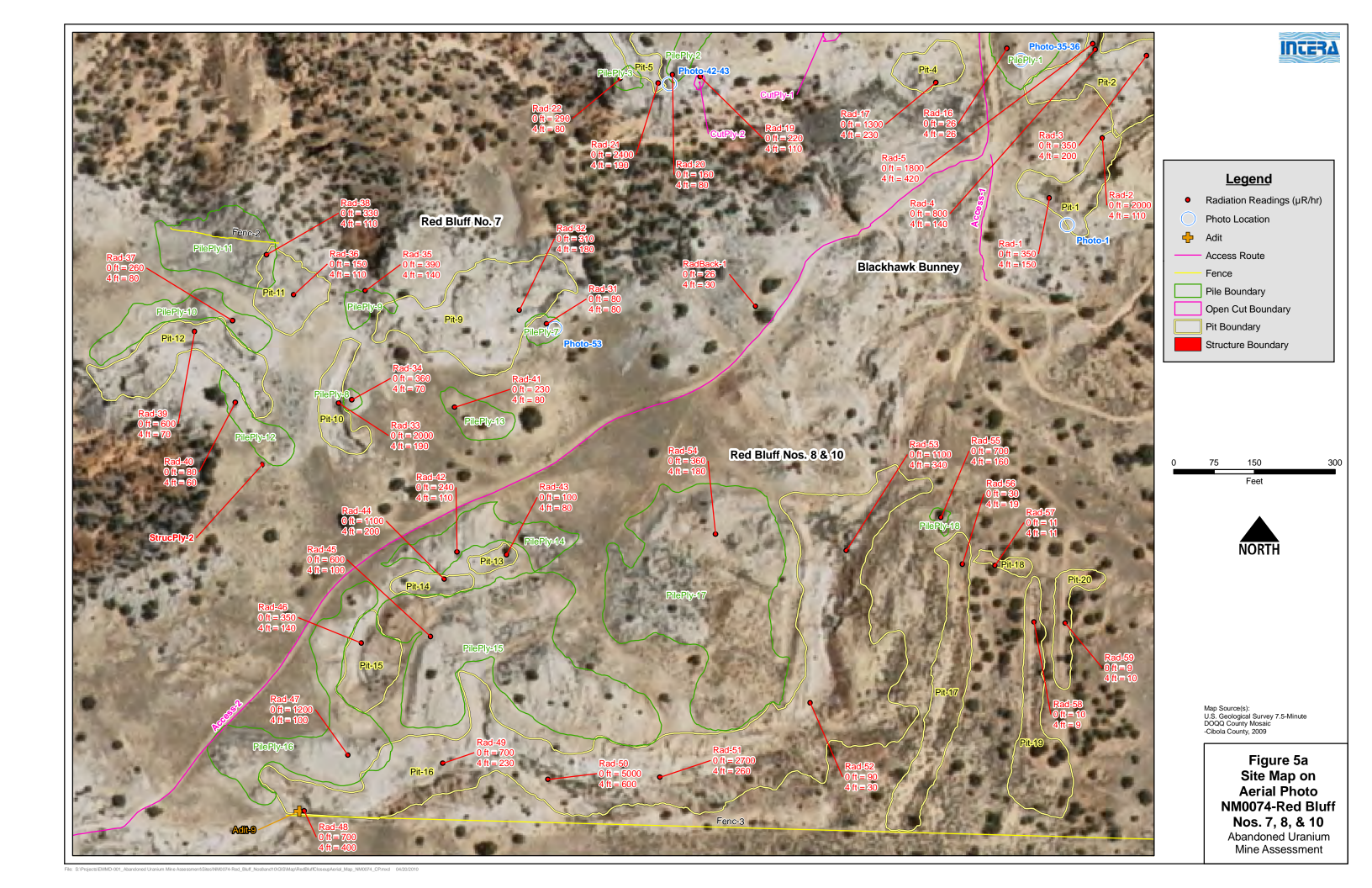


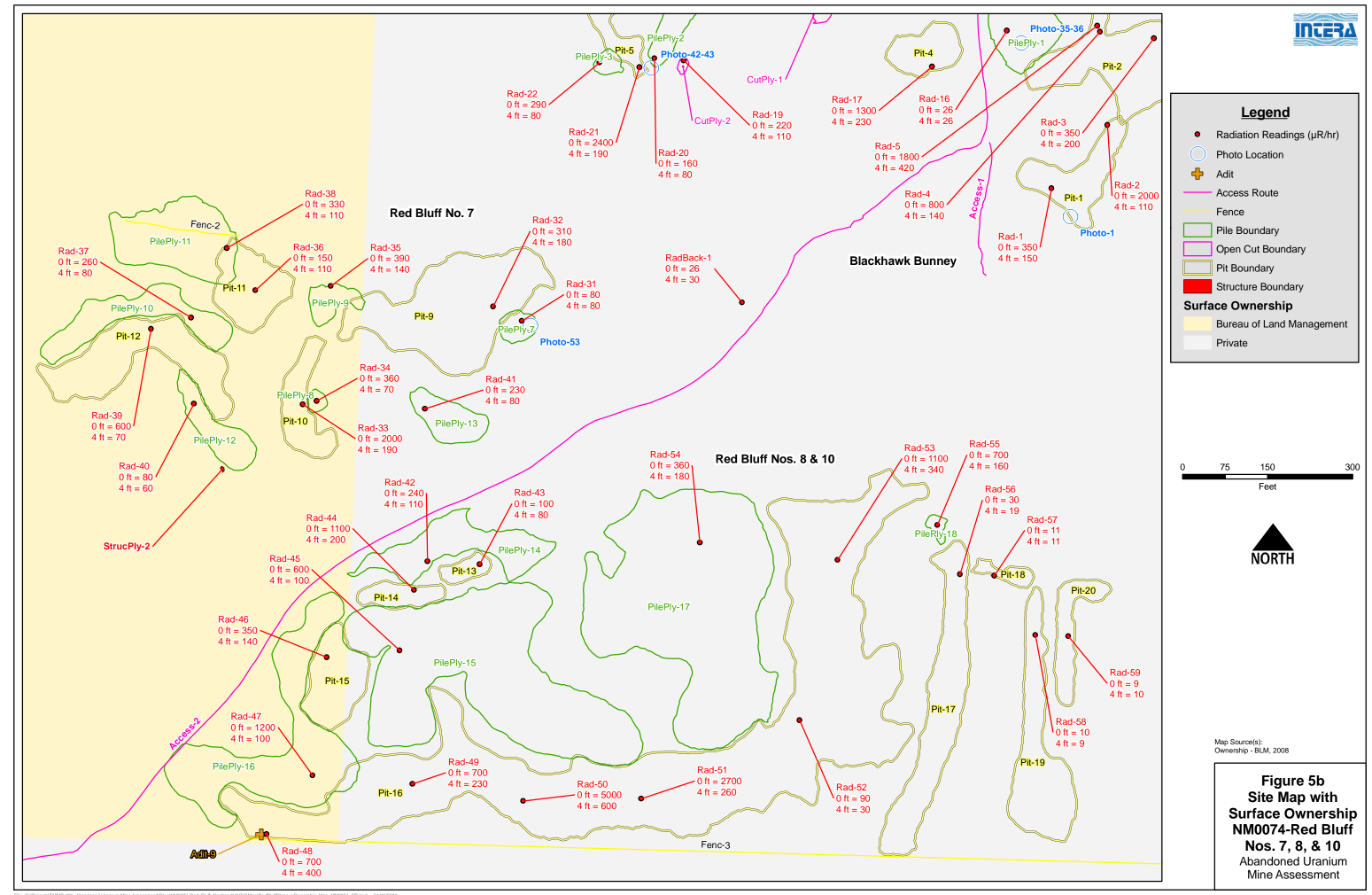












# APPENDIX A PHOTO LOG

Note: Gaps in the numbering sequence of the photos is the result of removing photos not suitable for the report. A full set of photos is provided in the electronic deliverable.





Photo 1-Site photo, Pit-1 (Blackhawk/Bunney claims) in background, looking north.



Photo 2-Looking south at Pit-1 (Blackhawk/Bunney claims).





Photo 3-Looking northeast at the southeastern arm of Pit-2 (Blackhawk/Bunney claims).



Photo 4-Looking northeast at the northern arm of Pit-2 (Blackhawk/Bunney claims).





Photo 5-Looking west at western arm of Pit-2 (Blackhawk/Bunney claims).



Photo 6-Looking south at southeastern arm of Pit-2 (Blackhawk/Bunney claims).





Photo 7-Looking west at the junction of the two arms of Pit-2 (Blackhawk/Bunney claims).



Photo 8-Yellow mineralization at radiation survey point Rad-5 (1800  $\mu$ R/hr at 0 meters; Blackhawk/Bunney claims).





Photo 9-Looking southeast into Adit-1 (Blackhawk/Bunney claims).



Photo 10-Looking east into Adit-2 (Blackhawk/Bunney claims).





Photo 11-Looking west into Adit-3 (Blackhawk/Bunney claims).



Photo 12-Looking down and northward into Adit-4 (Blackhawk/Bunney claims).





Photo 13-Closeup of Adit-4 (Blackhawk/Bunney claims). No scale is provided because the entrance to the adit is inaccessible.



Photo 14-Looking down into the entrance of Adit-4 (Blackhawk/Bunney claims).





Photo 15-Looking south at a vent pipe (MiscPt-1; Blackhawk/Bunney claims).



Photo 16-Looking north at the northern arm of Pit-3 (Blackhawk/Bunney claims).





Photo 17-Looking northwest into Pit-3 (Blackhawk/Bunney claims).



Photo 18-Looking west at scattered lumber and metal (Equip-1; Blackhawk/Bunney claims).





Photo 19-Closeup of Equip-1 (Blackhawk/Bunney claims).



Photo 20-Looking south into Adit-5 (Blackhawk/Bunney claims).



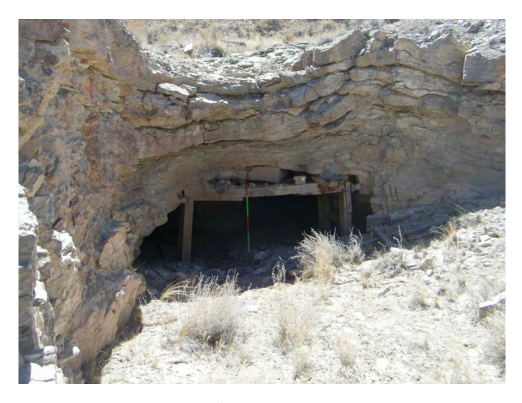


Photo 21-Looking south at Adit-5 (Blackhawk/Bunney claims).



Photo 22-Looking north at entrance of Adit-6 (Blackhawk/Bunney claims).





Photo 23-Looking northwest into Adit-6 (Blackhawk/Bunney claims).



Photo 24-Looking west at old mine structure (StrucPly-1; Blackhawk/Bunney claims).





Photo 25-Looking east at StrucPly-1 (Blackhawk/Bunney claims).



Photo 26-Looking east into Adit-7 (Blackhawk/Bunney claims). The adit appears half full of sand eroded from the walls of Pit-3.





Photo 27-Looking north at the northern arm of Pit-3 (Blackhawk/Bunney claims).



Photo 28-Looking west at western/southwestern arm of Pit-3 at mining structure StrucPly-1 (Blackhawk/Bunney claims).





Photo 29-Radiation survey point Rad-14 (2800  $\mu R/hr$  at 0 meters; Blackhawk/Bunney Claims).



Photo 30-Looking south at Adit-8 (Blackhawk/Bunney claims).





Photo 31-View into interior of Adit-8 (Blackhawk/Bunney claims).



Photo 32-Looking south at Pit-3 from above (Blackhawk/Bunney claims).





Photo 33-Looking southeast at PilePly-1 (Blackhawk/Bunney claims).



Photo 34-Looking northeast at PilePly-1 (Blackhawk/Bunney claims).





Photo 35-Looking east at Pit-2 (Blackhawk/Bunney claims).



Photo 36-Looking northeast at Pit-2 (Blackhawk/Bunney claims).





Photo 37-Looking southwest at Pit-4 (Blackhawk/Bunney claims).



Photo 38-Looking northeast at Pit-4 (Blackhawk/Bunney claims).





Photo 39-Looking north at CutPly-1 (Blackhawk/Bunney claims).



Photo 40-Looking southwest at CutPly-2 (Blackhawk/Bunney claims).





Photo 41-Looking north at PilePly-4 (Blackhawk/Bunney claims).



Photo 42-Looking east/southeast at the Gay Eagle claims. Note waste piles spilling down slope into drainage.





Photo 43-Looking southwest at Red Bluff No. 7 claim.



Photo 44-Looking northwest at Pit-5 (Blackhawk/Bunney claims).





Photo 45-Looking north at PilePly-3 (Blackhawk/Bunney claims).



Photo 46-Looking northeast at CutPly-3 (Blackhawk/Bunney claims).





Photo 47-Looking northwest at PilePly-4 (Blackhawk/Bunney claims).



Photo 48-Looking east at Pit-6 (Blackhawk/Bunney claims).





Photo 49-Looking north at Pit-7 (Blackhawk/Bunney claims).



Photo 50-Looking west at PilePly-5 (Blackhawk/Bunney claims).





Photo 51-Looking southeast at Pit-8 (Blackhawk/Bunney claims).



Photo 52-Looking northwest at Pit-8 (Blackhawk/Bunney claims).





Photo 53-Looking north at PilePly-6 (Blackhawk/Bunney claims).



Photo 54-Looking south at PilePly-7 (Red Bluff No. 7 claim).





Photo 55-Looking northwest at AUM Site.



Photo 56-Looking northwest at Pit-9 (Red Bluff No. 7 claim).





Photo 57-Looking northwest at lower part of Pit-9 (Red Bluff No. 7 claim).



Photo 58-Looking southwest at rock face in Pit-9 (Red Bluff No. 7 claim).





Photo 59-Looking south at Pit-10 (Red Bluff No. 7 claim).



Photo 60-Looking west at PilePly-8 (Red Bluff No. 7 claim).





Photo 61-Looking west at PilePly-9 (Red Bluff No. 7 claim).



Photo 62-Looking northwest off the slope of the mesa. Debris from PilePly-9 spreads down the slope in the foreground.





Photo 63-Looking south at Pit-11 (Red Bluff No. 7 claim).



Photo 64-Looking west at PilePly-10 (Red Bluff No. 7 claim).





Photo 65-Looking west at PilePly-11 (Red Bluff No. 7 claim).



Photo 66-Looking southwest at Pit-12 (Red Bluff No. 7 claim).





Photo 67-Looking southeast at PilePly-12 (Red Bluff No. 7 claim).



Photo 68-A wooden structure sunk into the ground (StrucPly-2; Red Bluff No. 7 claim).





Photo 69-Lid near StrucPly-2 (Red Bluff No. 7 claim).



Photo 70-Looking west at PilePly-13 (Red Bluff No. 7 claim).





Photo 71-Looking west at PilePly-14 (Red Bluff No. 8 claim).



Photo 72-Looking north at Pit-13 (Red Bluff No. 8 claim).





Photo 73-Looking south at Pit-14 (Red Bluff No. 8 claim).



Photo 74-Looking northeast at PilePly-15 (Red Bluff No. 8 claim).





Photo 75-Looking southeast at Pit-15 (Red Bluff No. 8 claim).

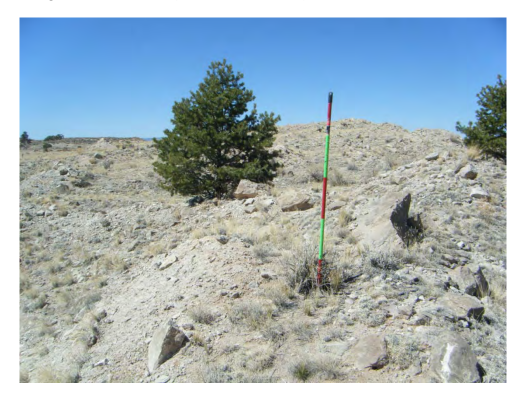


Photo 76-Looking west at PilePly-16 (Red Bluff No. 8 claim).





Photo 77-Looking south at Adit-9 (Red Bluff No. 8 claim).



Photo 78-Looking east at the western end of Pit-16 (Red Bluff No. 8 claim). This photo shows the same location as Photo (16) in Anderson (1980), but with a different aspect.





Photo 79-Looking south at the wall of Pit-16 (Red Bluff No. 8 claim).



Photo 80-Looking east/northeast at Pit-16 (Red Bluff No. 8 claim).





Photo 81-Looking east down Pit-16 (Red Bluff No. 8 claim).



Photo 82-Looking east down Pit-16 (Red Bluff No. 8 claim).





Photo 83-Looking north at wall of Pit-16 (Red Bluff No. 8 claim).



Photo 84-Radiation survey point Rad-50 in Pit-16 (over 5000  $\mu R/hour$  at 0 meters; Red Bluff No. 8 claim).



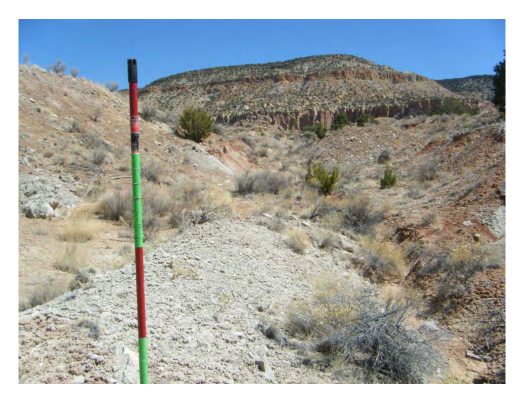


Photo 85-Looking east down Pit-16 (Red Bluff No. 8 claim).



Photo 86-Looking north at eastern end of Pit-16 (Red Bluff No. 8 claim).





Photo 87-Looking east at PilePly-17 (Red Bluff No. 8 claim).



Photo 88-Looking southeast at PilePly-17 (Red Bluff No. 8 claim).





Photo 89-Looking northwest at PilePly-18 (Red Bluff No. 10 claim).



Photo 90-Looking south at Pit-17 (Red Bluff No. 10 claim).





Photo 91-Looking east at Pit-18 (Red Bluff No. 10 claim).



Photo 92-Looking south at Pit-19 (Red Bluff No. 10 claim).





Photo 93-Looking south at Pit-20 (Red Bluff No. 10 claim).



Photo 94-Looking southwest at MMD provided polygon area on the UDC No. 1 claim.





Photo 95-Site photo from the UDC No. 1 claim, looking west.



Photo 96-Site photo from the UDC No. 1 claim, looking west.



## APPENDIX B FIELD NOTES



and the second of the second o
4/7/10 AUT Aboundaned Uranium Mines 138
Site Name: NMO074; BlackhawkBunney, Red Bluffs Nos. 7,8,10 and UDC-1
Objective: Site Assessments
<u>Personnel:</u> Annelia Tinklenberg Danny Bownam
Equipment: Rental truck, Trimble Geo XM  (5N. 4948447271, 2008 Series), Ludlum 192  (5N. 234149), Fujifilm digital camera (No. 80839493),  backup Garmin GPS, cell phone amplifier,  field laptop
1130 At AUM Site - Blackhawk Bunney
Photo 1 - looking north at site name and Pit1
Pit1 - 15' deep, 150' long, 40' wide "L" shaped Rad 1 - Pit1; Om - 350 MR/h; Im-150 MR/h. Photo 2 - looking south at Pit1 Rad 2 - Pit1; Om - 2000 MR/h; Im-110 MR/h
Pit 2 - 20'deep, 50' wide, "800' long " shaped Photo 3 - looking northeast at southeastern arm Photo 4 - looking northeast at northern arm Photo 5 - looking west at all south western at a from inside Pit 2

Photo 6 - looking south at southestern arm from \_\_\_\_\_\_

. .1

struct fly 1 - 4' high, 10'x10'; in Pits Photo 24 - looking west at structly! Photo 25 - looking cast at structily!

Radla-Pitgarom-15004R/h; 1m-3001R/h

Adit7 - northern arm of Pitz; filling in with sand 1' tall, 4' wide, >40' deep; trends east Photo 26-looking east at Adit 7 Rad 13 Adit7; Om-alcon8/h; Im-12018/h

Photo 27 - looking north at northernarm of Pits from

Photo 28- looking west at western/southwestern arm of Bit3 from center.

Rad 14 - Pit3, eastern wall; om-280an R/h; Im-soomR/h Photo 29 - looking northeast at Rad 14, black rock

Adit8 - southeastern arm of Pit3, filling in with sand may connect ALT 4'high, 6' wide, >50 deep Photo 30 - looking south at Adit 8, trends south Photo 31 - looking south into Adits. Rad 15 - Adi+8; on - 330 M/h; Im-270 M/h.

Photo 32 - looking south at Pit 3 area from above

3-10 1340 - susan returned our call - we do not need to return to Christmas day; we assessed the shapefile and that is adequate.

Pitelly-1-25 high, 150' long, 50' wide east of main acces road Photo 33 - Pilefly-1 looking southeast thoto 34 - litelly-1 looking northeast Radlo litely-1; on- 26 neph; m- 26 neph

Photo 35 - Pit 2 of Blackhawk Bunny looking east Photo 36-Pita looking northeast

Pit4 - 10' tall, 75' long, 50' wide Photo 37 - looking south west at Pit 4 Photo 38 - looking northeast at Pit 4 Rad 17 - Pity; on - 420 mp/ 1300 MP/h; In- 230 MP/h

Cuttly 1 - 6 deep, 30' wide, 60' lang Photo 39 - cutply, looking north Rad 18 - cuttly 1 - on- 60 mg/h; lm-25 mg/h

Photo 40 - cutly 2 looking south west Rad 19 - cutly 2; on - 220 Mh; Im - 110 MR/h

Pile Ply 2 - 8' tall, 15'wide, 40' long Photo 41 - looking north at Plythet Pilepy 4 Rad 20 - Pileply 2; Om-160 ngh; lm-80 ngh

Photo 42 - looking east/southeast at Gay Eagle. Photo 43 - looking southwest at Red Bluff No. 7

Pit 5 - 8' deep, 10' wide, 150' long Photo 44 - Hoking northwest at Pits Rod 21 - Pit 5 - Om -24000 R/h; Im-190 MR/h 143 4/7/10 Aut Abandoned Vranium Mines
1445
Pilefly 3 - 4' high, 20' wide, 30' long
Photo 45-Pilefly 3 - looking north
Rad 22 - Pilefly 3; On-22048/h; Im-8048/h

Photo 46 - CutPly 3 - looking north weast Rad 23 - CutPly 3; om - 180 4K/h; im - 80 aR/h

Pile Ply 4 - 8'high, 20'wide, 70' long.
Photo 45 - Pile Ply 4, looking northwest
Rad 24 - Pile Ply 4; On 160 MR/h; Im-100 MR/h

Fencin-1 - barbed wire fence

Pit-6 - 10' deep, 20' wide, 40' long Rad 25 - Pit 6; Om-100 MR/h; Im - 80 MR/h. Photo 46 - looking east at Pit-6

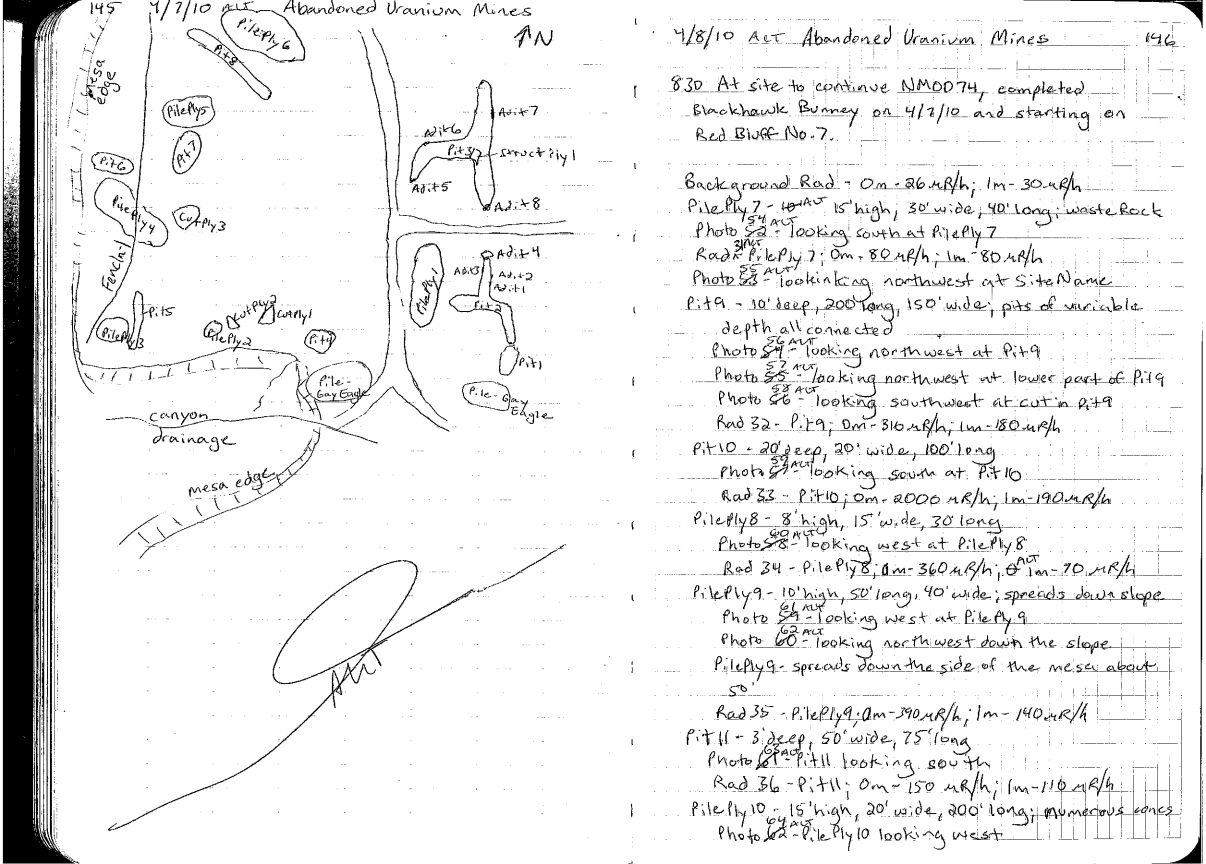
Pit7 - 10'deep, 15' wide, 60'long Photo 47 looking north at Pit7 Rad 26 - Lit7; Om - 38/18/h; Im - 27/18/h

Rad 27 - Pit7; on = 900MR/h; Im- 240MR/h

Pile Ply 5 : variable height 2'-15'high, 15'wide, 100'long Photo 48-Tooking west at file Ply 5 Rad 28 - Pile Ply 5; om - 340 nR/h; Im -80 nR/h

Photo 19th looking south east at Pit8
Photo 50 - looking nor thewest at Pit8
Rad 97 - Pit8; On-600 uRlh: Im-180 uRlh

4/7/10 AUT	Abandoned	Vranium Mines	184 -
Pilefly 6 - 15'h	king north a ly6,0m-210,	200'long + filefly 6 ur/h; lm-180 rr/h	
	t truck regetation sav	mples for Grants tation	Ridge
$(x_1, x_2, \dots, x_n) \in \mathbb{R}^n \times \mathbb{R}^n \times \mathbb{R}^n$		eted Blackhawk Bun	ney -
	red sandy, re	ne, grey Todilta L	<u> </u>
		each prospectings	
wildlife: So coyotz t	rubjays, crow rucks, deer s	s, rabbits dropping	oings
<u> </u>	AV.		



147 4/8/10 Act Abandoned Uranium Mines Rad 37 - Pile Ply 10; DM-26 Our/h; Im - 80 MR/h PilePly 11 - 1'to 10' high, 60' wiele, 150' long; numerous cones, piles Photo 13-100 King west at P. le Ply11 Rad 38 · PilePlyII; Om 3003 cR/h; Im-110 nR/h Fencin - 2 - 3' high barbed wice Pit-12-10' deep, 25' wide, to 25' wide, 200' long Photo 19-100king southwest at Pit 12 Rad 39 - Pitia, Don-600 uf/h; Im- 70 ug/h Piletyla 6 high, 15 wide, 75 long Photo 65-Tooking southeast at Pilelly 12 Rad40 - Pilety 12; On-80 uR/h; Im-60 xfh Structly 2 - 3'x5x wood supported walls, 3' deep; filling in with sand and tumble weeds Metal drum lid next to it. "Magnolia Petroliumca. Texas Div. 20041" Photo Go structly a looking west south Photo 69 - metal from lid Pilefly 13 - 8' high, 20' wide 75' long Photo 68 - Pilety 13 looking west Rad 41 - Pile Ply 13; om- 23048/h; lm-8048/h Note: Part of shapefile polygon in the side of the mesa, this area was too steep and did not have any features. 1100 At Red Bluff No 8+10 Pile Ply 14 - 10 high, 30 wide, 10010 ng "6" shapee) Photo 69 Pile Ply 14 looking west Rad 42 - Pikelly 14; om - 240 nR/h; Im - 110 nfh Pit-13-6' deep, 15" wide, 40' long Photo 30 Mit 13 looking north Rad 43 - Pit13; on -1064 R/h: 1m - 8018/L Pit 14 - 6' deep, 20' wide, 50' long Photo 21-4 Pit 14 looking south

4/8/10 Act Abandoned Vanism Mines Rad 44- Pit-14; Dn-1100 nR/h; m-200 nR/h Presly 18 - 35 high, 100 wide, 250 long, waste rock and sand Photo 22 Jacking northeast at Pielly 115 Rad 45 - Pilety W; On-600 uR/h; In-100 uR/h. 9:415 - 15'deep, 50' wide, 100' long Photo 13-Tooking southeast at Pit 15 Rad 46 - Pitis- On- 350 M/h, In- 140 M/h Pile Ply 16 - 25' high, 370' wide, 200' tong; "V"- shaped Photo 79 - looking west at Pile Ply 16 Rad 47 - filefly 16; om-1200mfh; Im-100 mfh Adit 9 - 5' tall, 9'wide, 15 deep, fills with water, deep cow prints in mud. In Pit 16. Thends south Photo 25 - looking south at Adit 9 in Pit 16 nad 48 - Adit-9; om - 700 mR/h; Im - 400 mR/h Pittle - 20 seep, 40 wide, 600 long; along southern end of section 4 and Claim Red Bluff Nos. 8+10 Photo 76 - looking east at the western end of Photo 27 - looking south at the wall of Pit 16 Photo 78 - Tooking east northeast at Pit 16 Photo 19 Tooking east down Pitale Photo 80 Tooking each down Pit-16 Photo 873 Tooking north at Pit 16 wall Rad 49 - Pi+16; Om - 700 uR/h; Im - 230 uR/h Rad 50 - Pi+16; on - 5000+ MR/h; Im-600 mR/h Photo Ba FRad SD, black and yellow mineralization Rad 51 - Pit 16: 0n-2700 ul/h; 1m-260 ul/h. & Photo 33 - Tooking east down Pit 16 Photo & Tooking north at the castern and Pittle Rad 52 - Pit 16; 6m - 90 x R/h; 1m - 30 m B/h Rad 53 - P.+16; om - 1100 nR/6: 1m - 340 pR/6

149 4/8/10 ALT Abandoned Uranium Mines Rad 54 - PilePly 17; Om - 360 uP/h; Im - 180 uR/h PilePly 17 - 30 tall 50 wide, 200 long Photo 85-P. 12Ply 17 looking east Photo 862-Pilelly 17 looking southeast Pilelly 18 - 4' high, 30' long, 10 wide Photo 87 - PilePy 18 looking northwest Rad 55. Pitelly 18; Om - 70 OrR/h; Im-160 uR/h Pit-17 - 5' high, 15' unde, 400 long; filled in with sound Photo 88 - Pit- 17; Om The Harman with Mr Rad 56 - Pit 17; on - 30 4R/h; Im-19 MR/h Pit18-3' deep wide, 50' long exploration Photo 88- P,+18 looking east Rad 57 - Pit-18; Om - 17 rR/h: 1m-11 rR/h Pit 19 - 5' deep, 15' wide too'long; exploration Photo 90 - Pit-19 looking south Rad 58 - Pit-19; on-TouRh; Im-9 MR/h Pitao- 4 geep (5' wide, 180'long; exploration Photo ST-Pit-20 looking south Ras 59 - Pit-20; Dm - 9 AR/h; Im - 10 AR/h Photoga - UDC-1 polygon looking southeast Radaut Sanddone Photo 95-90 Aut Docking west at Red Bluff Nos. 8410, Gay Engle, and Blackhawk Burney 1430 AUT MiscP+142 - Fenceline on south end of section 4: and north end of section ? 1430 - Leaving UDC-1 for truck Soils: Ian-Red sands borne (Entrada); sandy, rocky Rocks: Tan-Red sandstone (Entrada), grey todito limestone Auman Activities: Grazing, Past and present mining/prospecting, exploration

4/8/10 Act Abandoned Vranium Mines Wildlife: Serubjays protontail, jackrabbit packr	uso
Sand Dund  UDC-No.1	
\$ P;+ 29	
61+14 (2) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	
Gay Canada Canad	Fence 14
P. Le Phy 15	